

INSTRUCTIONS FOR USE
PRODUCT SPECIFIC INFORMATION
ONLY ON THIS PAGE

INSTRUCTIONS FOR USE - CATEGORY II
EN
 SEE FRONT PAGE FOR PRODUCT SPECIFIC INFORMATION
DECLARATION OF CONFORMITY
 www.jendels.com/conformity

TEGERA® 8804

Synthetic glue, nitrile, nitrile foam, waterbased PU, fully dipped, double-dipped, pump grip pattern, 1,8 gg, nylon, spandex, Cat. II, BK, yellow, withstands contact heat up to 100°C, approved for handling foodstuffs, oil and grease resistant, for precision work

EN 420:2003 + A1:2009 EN 388:2016 EN 407:2004 4121X X1XXXX



OUTER MATERIAL SPECIFICATION Nitrile
INNER MATERIAL SPECIFICATION Nylon, elastane
SIZE RANGE (EU) 6,7,8,9,10,11
EU-TYPE EXAMINATION 0075 CTC, 4 rue Hermann Frenkel, 69367 Lyon Cedex 07 France

EN 407:2004 PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)
A: Burning behaviour Min. 0; Max. 4
B: Contact heat Min. 0; Max. 4
C: Connective heat Min. 0; Max. 4
D: Flashing Min. 0; Max. 4
E: Small splashes of molten metal Min. 0; Max. 4
F: Large quantities of molten metal Min. 0; Max. 4
EN 388:2016
A: Abrasion resistance Min. 0; Max. 5
B: Tear resistance Min. 0; Max. 4
C: Puncture resistance Min. 0; Max. 4
D: Dynamic resistance TDM (EN ISO 13997) Min. 0; Max. 4
E: Impact Protection P=Pass

SUITABLE FOR CONTACT WITH FOOD SPECIFIED IN REGULATION (EU) 10/2011 AND 1935/2004.
 All gloves/sleeves that are suitable for foodstuff may not be suitable for all types of food. To know for which foodstuff the gloves are suitable, please use the Food declaration of conformity. Contact Jendels for more information.

EN 420:2003 + A1:2009 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS
FITTING AND SIZING: All sizes comply with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If not explained on the front page, if the short model symbol is shown on the front page, the glove is shorter than a standard glove, in order to enhance the comfort for special purposes only. Only wear the products in a suitable size. Products which are either too loose or too tight will restrict movement and will not provide the optimal level of protection.
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DISPOSAL: According to local environmental legislations. The glove contains natural rubber which may cause allergy.
ALLERGENS: This product may contain components that may be a potential risk to allergic reactions. Do not use in case of hypersensitivity signs. For more information contact Jendels.

LATEX FREE YES NO

BRUKSANVISING - KATEGORI II
 SE FRAMSIDEN FOR SPECIFIK PRODUKTINFORMASJON
SV
 Läs dessa instruktioner noggrant innan du använder produkten. **FÖRSÄKRAN OM ÖVERENSSTÄMMELSE**
 www.jendels.com/conformity

EN 407:2004 SKYDDSHANDSK MOT TERMISKA RISKEN (HETTA OCH/ELLER BRAND)
A: Antändningsmotstånd Min. 0; Max. 4
B: Kontaktvärme Min. 0; Max. 4
C: Konnektivvärme Min. 0; Max. 4
D: Strålningvärme Min. 0; Max. 4
E: Små smärta småmet metall Min. 0; Max. 4
F: Stora mängder smält metall Min. 0; Max. 4
EN 388:2016
A: Nötningsmotstånd Min. 0; Max. 5
B: Rivmotstånd Min. 0; Max. 4
C: Punktmotstånd Min. 0; Max. 4
D: Dynamiskt motstånd TDM (EN ISO 13997) Min. 0; Max. 4
E: Stötkänslighet P=Godkänd

LÄMPLIG FÖR LIVSMEDELSHANTERING ELLER FÖRORDNING 10/2011 OCH 1935/2004. Alla handskar/ärmskydd som kan användas med livsmedel lämpar sig inte nödvändigtvis för alla typer av livsmedel. Information om vilka livsmedel handskens/ärmskyddet kan användas med finns i överensstämmelseförklaringen för livsmedel. Kontakta Jendels för ytterligare information.
EN 420:2003 + A1:2009 SKYDDSHANDSKAR - ALLMÄNNA KRAV OCH PROVNINGSMETODER
STORLEK OCH PASSFORM: Handskarna följer kraven i EN 420:2003+A1:2009 om inget annat anges på produktens första sida. Om en symbol för kort modell visas på framsidan är handskens bredd och längd inte avsedd för den typ av förmontörsparbeten. Där finns också uppgift om smidighet (taktiska egenskaper) vilket mäts i skala 1-5, där 5 är högsta nivån. Våj rätt storlek för att uppnå optimal smidighet och funktion.
FÖRVARING OCH TRANSPORT: Förvaras tätt torrt och mörkt i originalförpackning vid +10° till +30°C.
INSPEKTION FÖRE ANVÄNDNING: Använd aldrig en skadad produkt. Kontrollera att handskarna inte har hål, sprickor, revor, färgförändringar etc. Om produkten skadas göder inte optimal skyddnivå till säkra skador. Inspektera produkten innan användning. Ta på (eller ta av) handskarna en i taget. Betydande reparationer för hygienisk användning.
HÅLLBARHET: Egenskaper hos material som används i den här produkten gör att produktens livslängd inte kan bestämmas exakt, den beror på många faktorer, bland annat lagringsförhållanden och användning.
LIVSMEDEL: Handskarnas användning i matlagning i maskiner kan vara tillräckligt för att förhindra att produkter som används för matlagning presenteras efter tvätt när handskarna redan är använda. Jendels kan inte hållas ansvariga för detta.
AVFALL: Enligt lokala regler och rutiner.
**Handskens innehåller naturgummi, som kan vara allergierisk/farlig.
ALLERGENER: Produkten kan innehålla ämnen som för vissa personer kan bidra till allergisk reaktion. Om överkänslighet skulle uppträda avrått användningen. Kontakta Jendels för ytterligare information.**

LATEX FREE JA NEI

6 PAIRS

KÄYTTÖOHJEET - KATEGORIA II
 KATSO ETUSIVU TUOTTEITAISTEN TIETOJEN VAALITAMUUSMUKAISUUSVAKUUTUS
FI

Lue nämä ohjeet huolellisesti ennen tuotteen käyttöö. **VAALITAMUUSMUKAISUUSVAKUUTUS**
KUVAUSMERKINNEN SELITYS 0 - Aitaa suurtäyttöön vähimmäistason tietyn yksittäisen vaaran osaksi X= Testattu tai sertifioitu ei sovellu käsineen rakenteen tai materiaalin testaukseen.
Vaiotus: Tämä tuote on tarkoitettu antamaan EN 2016:425-normin mukaisien käyttöä alla esitellyillä yksittäistapauksilla suojakäytöllyksi, kun kuitenkin aina muistettava, että henkilökohtainen suojakäytön ei voi taata täydellistä suojasta jäsäki on noudatastava jatkuvasti varovaisuutta.

EN 407:2004 SUOJAKÄNSINEET, KUUMALAJA TULETIA SUOJAARVAT
A: Syttymisen kestävyys Min. 0; Max. 4
B: Kosketuslämmön kestävyys Min. 0; Max. 4
C: Konnektivlämmön kestävyys Min. 0; Max. 4
D: Säteilylämmön kestävyys Min. 0; Max. 4
E: Suojus pieniltä sulilla metallirokista Min. 0; Max. 4
F: Suojus suuresta sulasta metallia Min. 0; Max. 4
EN 388:2016
A: Hankauskestävyys Min. 0; Max. 5
B: Rivejäkestävyys Min. 0; Max. 4
C: Repäisykestävyys Min. 0; Max. 4
D: Dynamista vastustus TDM (EN ISO 13997) Min. 0; Max. 4
E: Viskeräkyky P=Hyväksytty

EN 420:2003 + A1:2009 SUOJAKÄNSINEET - YLEISET VAATIMUKSET JA TESTAUSMENETELMÄT
MAKSAUSMUKAISUUSVAKUUTUS
 Käyttökäyttöön vähimmäistason tietyn yksittäisen vaaran osaksi X= Testattu tai sertifioitu ei sovellu käsineen rakenteen tai materiaalin testaukseen.
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SOUVETUO ELINTARVIKKEIDEN KÄSITTELYN EN-SÄÄDÖSTEN 10/2011 JA 1935/2004 MUKAISESTI.
Kaikki elintarvikkeiden käsittelysovellukset eivät välttämättä sovellu kaikkien elintarvikkeiden käsittelyyn. Tiedot elintarvikkeista, joiden käsittelyyn käsite-suojajälhi soveltuu, ks. elintarvikkeiluokituskokeita varten valmistusmukaisuusvakuutus. Pyydy listatietoja Jendelsiltä.
EN 420:2003 + A1:2009 SUOJAKÄNSINEET - YLEISET VAATIMUKSET JA TESTAUSMENETELMÄT
Tuotteen käyttökäyttöön vähimmäistason tietyn yksittäisen vaaran osaksi X= Testattu tai sertifioitu ei sovellu käsineen rakenteen tai materiaalin testaukseen.
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LATEX FREE KYLLÄ EI

GERAUCHSABWEISUNG - KATEGORIE II
DE
 BITTE DIE PRODUKTSPEZIFISCHEN INFORMATIONEN AUF DER VORDERSEITE BEACHTEN
KONFORMITÄTSERKÄRUNG
 www.jendels.com/conformity

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A: Brand Min. 0; Max. 4
B: Kontaktwärme Min. 0; Max. 4
C: Konnektivwärme Min. 0; Max. 4
D: Strahlungswärme Min. 0; Max. 4
E: Kleiner geschmolzene Metallspritzerngen Min. 0; Max. 4
F: Größer geschmolzene Metallspritzerngen Min. 0; Max. 4
EN 388:2016
A: Abriebfestigkeit Min. 0; Max. 5
B: Reißfestigkeit Min. 0; Max. 4
C: Lochfestigkeit Min. 0; Max. 4
D: Dynamische Widerstand TDM (EN ISO 13997) Min. 0; Max. 4
E: Schlagdämpfung P=Bestanden

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LATEX FREE JA KEINE

MODE D'EMPLOI
CATEGORIE II
FR
 VOIR COUVERTURE POUR LES INFORMATIONS SPECIFIQUES AU PRODUIT
DECLARATION DE CONFORMITE
 www.jendels.com/conformity

EN 407:2004 GANTS DE PROTECTION CONTRE LES RISQUES THERMIQUES (CHALEUR ET/OU FEU)
A: Comportement à la flamme Min. 0; Max. 4
B: Contact chaleur Min. 0; Max. 4
C: Chaleur connective Min. 0; Max. 4
D: Rayonnement Min. 0; Max. 4
E: Petites projections de métal en fusion Min. 0; Max. 4
F: Grandes projections de métal en fusion Min. 0; Max. 4
EN 388:2016
A: Résistance à l'abrasion Min. 0; Max. 5
B: Résistance à la déchirure Min. 0; Max. 4
C: Résistance à la perforation Min. 0; Max. 4
D: Résistance à la coupure TDM (EN ISO 13997) Min. 0; Max. 4
E: Protection contre les chocs P = valide

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LATEX FREE OUI NON

ISTRUCZIONI PER L'USO
CATEGORIA II
IT
 VEDI LA COPERTURA PER LE INFORMAZIONI SPECIFICHE AL PRODOTTO
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PRECAUTION D'EMPLOI: Vérifier que les gants ne présentent pas de perforations, de fissures, de déchirures, de décollements, etc. Si le produit est endommagé il n'assurera plus une protection optimale et doit être éliminé. Ne jamais utiliser un produit endommagé ou sale. Porter le ou les gants sur un air sec. Remplacer régulièrement vos gants pour une utilisation hygiénique.
DURÉE DE VIE: La nature des matériaux utilisés dans ce produit ne permet pas de déterminer la durée de vie du produit car celle-ci peut dépendre de nombreux facteurs tels que les conditions de stockage, l'utilisation, etc.
SOIN ET ENTRETIEN: Les gants/manchettes qui peuvent être lavés mécaniquement portent des symboles d'entretien. Ceci est le client ou le blanchisseur qui est responsable de la performance des gants après le lavage lorsque les gants ont déjà été utilisés. Jendels ne peut en être tenu responsable.
ELIMINATION: Conformément aux législations environnementales locales. Les gants contiennent du caoutchouc naturel pouvant provoquer des allergies.
ALLERGENS: Ce produit contient des composants pouvant entraîner des réactions allergiques. Ne pas utiliser en cas d'hypersensibilité. Contacter Jendels pour plus d'information.

SANS LATEX OUI NON

ISTRUCZIONI PER L'USO
CATEGORIA II
IT
 INFORMAZIONI SUL PRODOTTO SU LA TITOLARE DELLA PAGINA
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EN 420:2003 + A1:2009 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS
FITTING AND SIZING: All sizes comply with the EN 420:2003+A1:2009 for comfort, fit and dexterity. If not explained on the front page, if the short model symbol is shown on the front page, the glove is shorter than a standard glove, in order to enhance the comfort for special purposes only. Only wear the products in a suitable size. Products which are either too loose or too tight will restrict movement and will not provide the optimal level of protection.
STORAGE AND TRANSPORT: Ideally stored in dry and dark condition in the original package, between +10° - +30°C.
INSPECTION BEFORE USE: Check the glove, tears, holes, cracks, tears, colour change etc. If the product becomes damaged it will NOT provide the optimal protection and must be disposed of. Never use a damaged product. Wear / take off gloves one at a time. Replace gloves regularly for hygienic use.
SHelf LIFE: The nature of the materials used in this product means that the life of this product cannot be determined as it will be affected by many factors, such as storage conditions, usage etc.
CARE AND MAINTENANCE: Gloves/sleeves that can be mechanically washed will carry laundry symbols. It is the customer or launderer who is responsible for the performance of the gloves after laundering when the gloves have already been used. Jendels cannot be held liable for this.
DISPOSAL: According to local environmental legislations. The glove contains natural rubber which may cause allergy.
ALLERGENS: This product may contain components that may be a potential risk to allergic reactions. Do not use in case of hypersensitivity signs. For more information contact Jendels.

LATEX FREE YES NO

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CATEGORIA II
IT
 INFORMAZIONI SUL PRODOTTO SU LA TITOLARE DELLA PAGINA
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EN 407:2004 PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)
A: Burning behaviour Min. 0; Max. 4
B: Contact heat Min. 0; Max. 4
C: Connective heat Min. 0; Max. 4
D: Flashing Min. 0; Max. 4
E: Small splashes of molten metal Min. 0; Max. 4
F: Large quantities of molten metal Min. 0; Max. 4
EN 388:2016
A: Abrasion resistance Min. 0; Max. 5
B: Tear resistance Min. 0; Max. 4
C: Puncture resistance Min. 0; Max. 4
D: Dynamic resistance TDM (EN ISO 13997) Min. 0; Max. 4
E: Impact Protection P=Pass

SUITABLE FOR CONTACT WITH FOOD SPECIFIED IN REGULATION (EU) 10/2011 AND 1935/2004.
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EN 420:2003 + A1:2009 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS
FITTING AND SIZING: All sizes comply with the EN

